What we claim is:

- 1. A nonwoven fabrics-laminate comprising a rigid layer of an entanglement-based nonwoven fabric and a bulky layer of a bulky nonwoven fabric having an apparent density lower than that of said rigid layer; an average of a longitudinal tensile strength and a transverse tensile strength of a merely-entangled nonwoven fabric from which said entanglement-based nonwoven fabric is derived being not less than 150 N/50 mm width.
- 2. The nonwoven fabrics-laminate according to claim 1, wherein an apparent density of said rigid layer is less than 0.15 g/cm<sup>3</sup>.
- 3. The nonwoven fabrics-laminate according to claim 1, wherein a thickness of said rigid layer is 0.8 mm or more.
- 4. The nonwoven fabrics-laminate according to claim 1, wherein a difference between the apparent density of said rigid layer and the apparent density of said bulky layer is not more than  $0.14 \text{ g/cm}^3$ .
- 5. The nonwoven fabrics-laminate according to claim 1, wherein said rigid layer contains thermally-fusible fibers, and said entanglement-based nonwoven fabric is fused with said thermally-fusible fibers.
- 6. The nonwoven fabrics-laminate according to claim 1, wherein said bulky layer contains thermally-fusible fibers, and said bulky nonwoven fabric is fused with said thermally-fusible fibers.
- 7. The nonwoven fabrics-laminate according to claim 1, wherein said rigid layer and/or said bulky layer contain profile fibers and/or hollow fibers.
- 8. The nonwoven fabrics-laminate according to claim 1, wherein substantially all constituent fibers of said rigid layer are polyester fibers, and substantially all constituent fibers of said bulky layer are polyester fibers.
- 9. The nonwoven fabrics-laminate according to claim 1, further comprising a laminated surface layer.

- 10. An automotive internal trim panel into which the nonwoven fabrics-laminate according to claim 1 is shaped.
- 11. An automotive internal trim panel into which the nonwoven fabrics-laminate according to claim 2 is shaped.
- 12. An automotive internal trim panel into which the nonwoven fabrics-laminate according to claim 3 is shaped.
- 13. An automotive internal trim panel into which the nonwoven fabrics-laminate according to claim 4 is shaped.
- 14. An automotive internal trim panel into which the nonwoven fabrics-laminate according to claim 5 is shaped.
- 15. An automotive internal trim panel into which the nonwoven fabrics-laminate according to claim 6 is shaped.
- 16. An automotive internal trim panel into which the nonwoven fabrics-laminate according to claim 7 is shaped.
- 17. An automotive internal trim panel into which the nonwoven fabrics-laminate according to claim 8 is shaped.
- 18. An automotive internal trim panel into which the nonwoven fabrics—laminate according to claim 9 is shaped.